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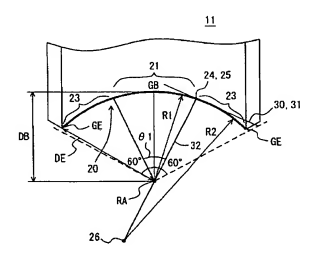
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[続葉有]

- (54) Title: TUBE REDUCING APPARATUS AND ROLL FOR TUBE REDUCING APPARATUS
- (54) 発明の名称: 管の絞り圧延装置及び絞り圧延装置用ロール



(57) Abstract: A tube reducing apparatus, comprising a plurality of stands disposed along a rolling axis, wherein a tube is passed through the plurality of stands along the rolling axis for reducing. Each of the stands comprises rolls of (n) in quantity ($n \ge 3$) disposed around the rolling axis, and the rolls of (n) in quantity are displaced 180° /n around the rolling axis from the rolls of (n) in quantity contained in the stand on a previous stage. Each of the rolls of (n) in quantity contained in the stands excluding the last stand comprises a groove of arch shape in cross section. The bottom part of the groove is formed in an arc shape having a first radius about the rolling axis in cross section, and a distance between the surface of a roll flange part positioned between the bottom part of the groove and the edge of the groove and the rolling axis is longer than the first radius, and a distance between the edge of the groove and the rolling axis is longer than the first radius at the groove of the roll contained in the stand on the previous stage. Accordingly, the tube reducing apparatus can suppress both the angulation of inner surfaces and the occurrence of damage to edges.

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添付公開書類:

一 国際調査報告書

(57) 要約: 本発明による絞り圧延装置は、圧延軸に沿って配列された複数のスタンドを備え、管を圧延軸に沿って複数のスタンドに通して絞り圧延する。スタンドの各々は、圧延軸の周りに配置された n 個(n≥3)のロールを含み、n 個のロールは前段のスタンドに含まれるn 個のロールから圧延軸周りに 180° / n ずらして配置される。最後尾のスタンドを除くスタンドに含まれるn 個のロールの各々は、横断面で弓状をなす溝を有する。溝の底部は横断面で圧延軸を中心とした第1の半径を有する円弧をなし、溝の底部と溝の縁との間に位置するロールフランジ部の表面と圧延軸との間の距離は第1の半径よりも長く、溝の縁と圧延軸との間の距離は前段のスタンドに含まれるロールの溝における第1の半径よりも長い。そのため、本発明による絞り圧延装置は、内面角張とエッジきずの発生とをともに抑制できる。

INTERNATIONAL SEARCH REPORT

International application No.

PCT/JP2005/000704

A. CLASSIFICATION OF SUBJECT MATTER Int.Cl ⁷ B21B17/14, 27/02		
According to International Patent Classification (IPC) or to both national	al classification and IPC	
B. FIELDS SEARCHED		,
Minimum documentation searched (classification system followed by cl Int.Cl ⁷ B21B17/14, 27/02	assification symbols)	
Kokai Jitsuyo Shinan Koho 1971-2005 To	tsuyo Shinan Toroku Koho oroku Jitsuyo Shinan Koho	1996-2005 1994-2005
Electronic data base consulted during the international search (name of o	data base and, where practicable, search te	erms used)
C. DOCUMENTS CONSIDERED TO BE RELEVANT		
Category* Citation of document, with indication, where ap	propriate, of the relevant passages	Relevant to claim No.
Y JP 2000-334504 A (Sumitomo M Industries, Ltd.), 05 December, 2000 (05.12.00), Claim 1; Par. No. [0035]; tab (Family: none)		1-7
X JP 6-210318 A (Sumitomo Meta Y Ltd.), 02 August, 1994 (02.08.94), Par. Nos. [0036], [0041], [00 Figs. 4 to 5 & US 5533370 A1	043];	8-11,14 1-7,12
Further documents are listed in the continuation of Box C. See patent family annex.		
* Special categories of cited documents: "A" document defining the general state of the art which is not considered to be of particular relevance "E" earlier application or patent but published on or after the international filing date	"T" later document published after the inte date and not in conflict with the applica the principle or theory underlying the in "X" document of particular relevance; the c considered novel or cannot be considered.	ntion but cited to understand neention
"L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other	step when the document is taken alone "Y" document of particular relevance; the c	
special reason (as specified) "O" document referring to an oral disclosure, use, exhibition or other means "P" document published prior to the international filing date but later than the priority date claimed	considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art document member of the same patent family	
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Name and mailing address of the ISA/ Japanese Patent Office	Authorized officer	
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Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No
X Y	JP 4-158907 A (Kawasaki Steel Corp.), 02 June, 1992 (02.06.92), Page 2, lower right column, line 13 to page 3, upper left column, line 3; Fig. 4 (Family: none)	13 1-7,12
Y	JP 2000-51904 A (Sumitomo Metal Industries, Ltd.), 22 February, 2000 (22.02.00), Par. No. [0025] (Family: none)	1-14
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